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	DB	Time stamp
	USPAT	2001/10/17 15:52
lumin\$2 mgo) and	USPAT	2001/10/17 15:57
alumin\$2 mgo) and	USPAT	2001/10/17 15:57
i		

L Number	Hits	Search Text	DB	Time stamp
-	969	("502/340,345,344").CCLS.	USPAT	2001/10/17 15:52
-	205	(("502/340,345,344").CCLS.) and (alumin\$2	USPAT	2001/10/17 15:57
		or "al.sub."\$5) and (magnesi\$2 or mgo) and		2301,10,11,13.37
		(copper or cu)		
-	69	((("502/340,345,344").CCLS.) and (alumin\$2	USPAT	2001/10/17 15:57
		or "al.sub."\$5) and (magnesi\$2 or mgo) and		
		(copper or cu)) and (layer\$3 or		1
		intercalat\$3)	i	i
-	205	(("502/340,345,344").CCLS.) and (alumin\$2	USPAT	2001/10/17 15:57
	!	or "al.sub."\$5) and (magnesi\$2 or mgo) and (copper or cu)	1	
_	. 60	((////502/240 245 244") GGT2)		1
	1	((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2 or mgo) and	USPAT	2001/10/17 15:57
		(copper or cu)) and (layer\$3 or		i
		intercalat\$3)		I
-	31	(((("502/340,345,344").CCLS.) and	USPAT	2001/10/17 15 50
		(alumin\$2 or "al.sub."\$5) and (magnesi\$2	USPAI	2001/10/17 15:58
		or mgo) and (copper or cu)) and (layer\$3		
		or intercalat\$3)) and (lithi\$2 or li)		
-	22	((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 12:08
		(alumin\$2 or "al.sub."\$5) and (magnesi\$2	001711	2001/10/10 12:00
		or mgo) and (copper or cu)) and (laver\$3		
		or intercalat\$3)) and (lithi\$2 or li)) and		
		(surface adj area) and (size or diameter		
		or radius)		
-	22	((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 12:11
		(alumin\$2 or "al.sub."\$5) and (magnesi\$2		
		or mgo) and (copper or cu)) and (layer\$3		
		or intercalat\$3)) and (lithi\$2 or li)) and		
		(surface adj area) and (size or diameter		
_	19	or radius)		
	19	(((((("502/340,345,344").CCLS.) and (alumin\$2 or "al.sub."\$5) and (magnesi\$2	USPAT	2001/10/18 12:11
		or mgo) and (copper or cu)) and (layer\$3		
		or intercalat\$3)) and (lithi\$2 or li)) and		
		(surface adj area) and (size or diameter		
		or radius)) and salt		
-	16	(((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 12:13
		(alumin\$2 or "al.sub."\$5) and (magnesi\$2	001111	2001/10/10 12.13
		or mgo) and (copper or cu)) and (laver\$3		
	İ	or intercalat\$3)) and (lithi\$2 or li)) and		i
		(surface adj area) and (size or diameter		
		or radius)) and (chlor\$4 or cl or		
i		"cl.sub."\$3 or "mgcl.sub.2" or		
_	1.4	"cucl.sub."\$3)		
-	14	((((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 12:43
	į	(alumin\$2 or "al.sub."\$5) and (magnesi\$2		
		or mgo) and (copper or cu)) and (layer\$3 or intercalat\$3)) and (lithi\$2 or li)) and		
	ļ	(surface adj area) and (size or diameter		
		or radius)) and salt) and (chlor\$4 or cl		
		or "cl.sub."\$3 or "mgcl.sub.2" or		
		"cucl.sub."\$3)		
-	14	(((((((("502/340,345,344").CCLS.) and	USPAT	2001/10/18 12:44
		(alumin\$2 or "al.sub."\$5) and (magnesi\$2	331111	2001/10/10 12.44
	:	or mgo) and (copper or cu)) and (layer\$3	i	
	[or intercalat\$3)) and (lithi\$2 or li)) and		
		(surface adj area) and (size or diameter		
		or radius)) and salt) and (chlor\$4 or cl		
[or "cl.sub."\$3 or "mgcl.sub.2" or		
		"cucl.sub."\$3)) and (chloride or		
		"cl.sub."\$3 or "mgcl.sub.2" or		
L		"cucl.sub."\$3)		

-	1	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT	2001/10/18 13:59
	į.	(alumin\$2 or "al.sub."\$5) and (magnesi\$2	1	1 -001/10/10 13.39
		or mgo) and (copper or cul) and (lavers)		1
	İ	or intercalat\$3)) and (lithis2 or lith and	4	
		(Surface adj area) and (size or diameter	1	
		or radius)) and salt) and (chlored or cl		İ
		or "cl.sub."\$3 or "mgcl.sub.2" or	1	
		"cucl.sub."\$3)) and (licl or "macl sub 2"		
		or "cucl.sub."\$3)		I.
_	148	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2001/10/10 14 57
		(magnesi\$2 or mgo) and (copper or cu)) and	OSIAI	2001/10/18 14:57
		(layer\$3 or intercalat\$3)) and (lithi\$2 or		
		(li)) and (surface adj area) and (size or		
	1	diameter or radius)) and salt) and		
	!	(chlor\$4 or cl or "cl.sub."\$3 or		1
	İ	"mgcl.sub.2" or "cucl.sub."\$3)) and (licl	1	l.
		or "mgcl.sub.2" or "cucl.sub."\$3)		į
_	343	colloidal near3 micron		
_		(colloidal near3 micron) and alumin\$2	USPAT	2001/10/18 14:57
_	40	(colloidal near) micron) and alumin\$2	USPAT	2001/10/18 14:57
-	9		USPAT	2001/10/18 15:00
		((colloidal near3 micron) same alumin\$2) and cataly\$4	USPAT	2001/10/18 15:00
_	67		-	
_			USPAT	2001/10/18 15:02
	21	((colloidal near4 micron) same alumin\$2)	USPAT	2001/10/18 15:00
	İ	not ((colloidal near3 micron) same		, = 1, = 1
_	11	alumin\$2)	1	
	11	(((colloidal near4 micron) same alumin\$2)	USPAT	2001/10/18 15:08
		not ((colloidal near3 micron) same		
		alumin\$2)) and cataly\$4		
-	11		USPAT	2001/10/18 15:00
		not ((colloidal near3 micron) same		2001/10/18 15.00
		alumin\$2)) and catalv\$4) not (((colloidal		
		near3 micron) same alumin\$2) and catalus()		
-	20	((((colloidal near4 micron) same	USPAT	2001/10/18 15:01
		alumin\$2) not ((colloidal near3 micron)	OBIAI	2001/10/18 15:01
		same alumin\$2)) and catalv\$4) not		
		(((colloidal near3 micron) same alumin\$2)		
		and cataly\$4)) or (((colloidal near3		
		micron) same alumin\$2) and cataly\$4)		
_	1	((colloidal near4 micron) same alumin\$2)		
	1	same (gamma or ".gamma."\$1)	USPAT	2001/10/18 15:05
-	1	((((((colloidal near4 micron) same		
	_	alumin\$2) not ((colloidal near3 micron)	USPAT	2001/10/18 15:05
		same alumin\$2)) and cataly\$4) not		
	[(((colloidal noar2 minus)		1
İ		(((colloidal near3 micron) same alumin\$2)		1
	l i	and cataly\$4)) or (((colloidal near3		
		micron) same alumin\$2) and cataly\$4)) and		
-	20	(gamma or ".gamma."\$1)		
	20	((colloidal near4 micron) same alumin\$2)	USPAT	2001/10/18 15:08
		and cataly\$4		